CERTIFIED MAIL: RETURN RECEIPT REQUESTED (NOL 8732691)





Gulf Coast Area

June 5, 1981

U.S. Environmental Protection Agency Region 5 Sites Notification Chicago, Illinois 60604

> RE: Notification of Hazardous Waste Site Cincinnati Plant Cincinnati, Ohio

Dear Sir:

In compliance with Section 103(c) of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, enclosed please find a completed "Notification of Hazardous Waste Site" form for the Diamond Shamrock Corporation Cincinnati site.

I trust that this notification is satisfactory. If you should have any questions, please contact me at (713) 476-1250.

JS/LRH/gg Enclosure L. R. Heble, P.E.

Environmental Services Manager



Notification C Hazardous Waste Site

United States **Environmental Protection** Agency Washington DC 20460

This initial notification information is required by Section 103(c) of the Compre-hensive Environmental Response, Compen-paper. Indicate the letter of the item

Please type or print in ink. If you need

	sation, and Liability Act of 1980; be mailed by June 9, 1981.		which applies. 4 #/47	810608	OHS	-0	00-	-001-	.073
1	Person Required to Notify:		Diamond SI		200		1.77-27		Park de la la
	Enter the name and address of the person or organization required to notify.		Name Diamond Shamrock Corporation						
			Street 717 N. Harwood St.						
			City Dallas			State	TX.	Zip Code	75201
3	Site Location:		Diamond Shamrock Corp-						
	Enter the common name (if known) and actual location of the site.		Name of Site Cincinnati Silicate Plant						
			Street 4701 F	Paddock Road					
0			_{City} Cincinnati	County Hami	lton	State	ОН	Zip Code	45229
;	Person to Contact:				100				
	Enter the name, title (if applicable), and business telephone number of the person		Name (Last, First and Title) Heble, LaVern - Env. Services Manager						
			Phone 713/476-1250						
	to contact regarding information submitted on this form.								
)	Dates of Waste Handling:								
Enter the years that you estimate waste treatment, storage, or disposal began and From (Year) 1920 To (Year) 1977									
	ended at the site.								
-	Waste Type: Choose the ontio	n vou pre	efer to complete						
		aste Type: Choose the option you prefer to complete							
	Option I: Select general waste ty you do not know the general was encouraged to describe the site in	sources, you are Resource Conservation and Recovery Act (RCRA) Section 300							
	General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category. Source of Place and boxes.		f Waste: X in the appropriate	Specific Type of EPA has assign listed in the regarded appropriate fouther list of hazar contacting the list.	ed a fou gulations r-digit n dous wa	ir-digit s under umber astes a	Section in the bind code	oxes provides can be ob	CRA. Enter the led. A copy of tained by
	1. ☐ Organics	1. 🗆 Mii	ning	located.					
	2. ☐ Inorganics		nstruction		1 [
	3. 🖄 Solvents	3. □ Tex	ctiles	The second second	1 1	Rep II			
	4. Pesticides	4. ☐ Fer	tilizer	RESIDERATION					
	5. ☐ Heavy metals	5. 🗆 Pap	per/Printing						
	6. □ Acids	6. □ Lea	ather Tanning						
	7. Bases		n/Steel Foundry	TO THE REAL PROPERTY.					
	8. □ PCBs		emical, General			h C'E			
	9. ☐ Mixed Municipal Waste		ting/Polishing						
	10. Unknown		litary/Ammunition						
	11. ☐ Other (Specify)		ctrical Conductors				76		
			nsformers	0.0					
			lity Companies	00030	7 JUN	-88	1		
			nitary/Refuse			(, 5			
		15. D Pho		1 1 1 1 1 1 N					
			/Hospital						
		17. 🗆 Un	KIIOWII						

Form Approved OMB No. 2000-0138

EPA Form 8900-1

JUN 1 1 1981

18. ☐ Other (Specify)

	Notification of Hazardous Waste Site	Side Two				
F	Place an X in the appropriate boxes to indicate the facility types found at the site. In the "total facility waste amount" space	Facility Type 1. Piles 2. Land Treatment 3. Landfill	Total Facility Waste Amount cubic feet 150			
(v us	give the estimated combined quantity (volume) of hazardous wastes at the site using cubic feet or gallons. In the "total facility area" space, give the	4. ☐ Tanks5. ☐ Impoundment6. ☐ Underground Injection	Total Facility Area square feet			
	estimated area size which the facilities occupy using square feet or acres.	7. ☐ Drums, Above Ground 8. ☐ Drums, Below Ground 9. ☐ Other (Specify)	acres <0.1			
G	Known, Suspected or Likely Releases to Place an X in the appropriate boxes to indicat or likely releases of wastes to the environment	e any known, suspected,	☐ Known ☐ Suspect	ed □ Likely X None		
	Note: Items Hand I are optional. Completing these items will assist EPA and State and local governments in locating and assessin hazardous waste sites. Although completing the items is not required, you are encouraged to do so.					
H	Sketch Map of Site Location: (Optional Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	()				
ı	Description of Site: (Optional)					
	Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.					
•						
J	Signature and Title:					
	(such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing	Name Peter Piekenbrock 351 Phelps Court City Irving State	- 1 - 1 6	□ Owner, Present □ Owner, Past □ Transporter □ Operator, Present □ Operator, Past □ Other		
	required to notify. If you are not required to notify check "Other".	Signature My Melhus fur	vall Date 2/29/8/			

1981 INDUSTRIAL WASTE SURVEY

Company Information

1. Company Name:

Diamond Shamrock Corporation

2. Company Address: 4701 Paddock Road

Cincinnati, Ohio 45229

County in which company located: Hamilton 3.

Name of person responding to survey: David T. Wingfield

Telephone: 513-242-2900

Description of wastes currently produced:

υ.	<u>Waste name</u>	quantity generated	solid, sludge liquid, hazardous	on-or off-site <u>disposal</u>	method (pit, incinerator, landfill, etc.)
1.	Sand	80 T/yr	Solid	Off	Landfill
2.	Sodium Carbonate	60 T/yr	Solid	Off	Landfill
3.	Bricks	60 T/yr	Solid	Off	Landfill
4.	Paper/Wood/Rubbish	20 T/yr	Solid	Off	Landfill

C. Off-site: Give haulers name and address, and site of ultimate disposal, for each of the above listed wastes.

1-3 - Hauler: Newberry Const. Co.

10080 Winschield Rd.

West Chester, Ohio 45069

Hauler: Rumpke Container

10795 Hughes Rd.

Cinti, Ohio

ELDA, 5701 Este Ave., Cinti, Ohio 45232

Site:

Unknown

D. Closed sites: Give waste descriptions and approximate quantities for any wastes previously disposed in a now closed or inactive on-site facility. Give dates site used and closed.

1920-1977

Sodium Carbonate

Carbon Tetrachloride *

Bricks

Oil and Sludges

Sodium Hydroxide:*

Salts ·

Halogenated Aliphatics * Asbestos

Paint Wastes

Trichloroethylene *

If you were unable to answer any above questions because the information is considered confidential by your company, indicate this here and we will contact you personally.

^{*} The total quantity of these wastes disposed of onsite is estimated at 150 cubic feet.